

Amendments to the Claims

This listing of claims will replace all prior listings of claims in the application.

Listing of Claims

1. (Original) A system for extracting user selected data from a database comprising:
means for storing configuration data defining how user selected data is to be extracted in response to a user request for data;
means for generating a database query form the user request using the configuration data;
means for extracting data in response to the query;
means for supplying the extracted data to the user;
wherein the database query comprises data defining a measure to be displayed and data defining any dimensions for that measure selected by the user, and the data defining the measure and dimensions comprise a portion of the configuration data.
2. (Original) A system according to claim 1 including means for providing a graphical display of the extracted measure data and means for enabling a user to select a dimension associated with that measure to be displayed.
3. (Currently amended) A system according to claim 1~~—or—2~~ including means to enable a selected dimension of the data to be filtered by one or more user selected attributes within that dimension.
4. (Currently amended) A system according to claim 1,~~—2 or~~ 3 including means to enable data filtered according to selection in one dimension to be filtered by a further selected dimension or attributes thereof.

5. (Original) A system according to claim 1 in which the means for generating a database query from the user request generates each query in the same format.
6. (Original) A method for extracting user selected data from a database comprising the steps of:
storing configuration data defining how user selected data is to be extracted in response to a user request for data;
generating a database query from a user request using the configuration data;
extracting data in response to the query;
supplying the extracted data to the user;
wherein the database query comprises data defining a measure to be displayed and data defining any dimensions for that measure selected by the user, and the data defining the measure and dimensions comprise a portion of the configuration data.
7. (Original) A method according to claim 6 including a step of providing a graphical display of the extracted measure data and a step of displaying a user selected dimension associated with that measure.
8. (Original) A method according to claim 6 including the step of filtering a selected dimension via user selected attributes within that dimension.
9. (Currently amended) A method according to claim 7-~~or 8~~
including the step of filtering data, already filtered according selection in one dimension, by a further selected dimension or attributes thereof.
10. (Original) A method according to claim 6 in which the original step of generating a database query in response to the user request generates each query in the same

format.

11. (Original) A method for supplying a set of chart data from a database to a user in response to a user input comprising the steps of:
storing a number of sets of chart data in a cache memory; determining whether a user input corresponds to a request for a set of chart data stored in the cache memory; and supplying a set of chart data from the cache memory in dependence on the result of the determination.
12. (Original) A method according to claim 11 in which the stored number of sets of chart data comprise recently accessed sets of chart data.
13. (Original) A method according to claim 11 in which the stored sets of chart data comprise frequently accessed chart data.
14. (Original) A method according to claim 11 in which the steps storing a number of sets of chart data stores sets of chart data up to a predetermined memory limit.
15. (Original) A method according to claim 11 including the step of regenerating one or more of the sets of chart data if the underlying data from the database has changed.
16. (Original) A method according to claim 11 including the step of removing the least recently used sets of chart data if the number of sets of chart data stored reaches a predetermined limit.
17. (Original) A method according to claim 16 in which the step of removing the least recently used sets of chart data comprises removing more than one set of chart data.

18. (Original) A method according to claim 11 in which the step of storing sets of chart data stores only sets of chart data of less than a predetermined size.
19. (Original) A method according to claim 11 in which the step of storing sets of chart data stores only sets of chart data the creation of which is considered expensive according to a configurable value.